

IN THE SPECIFICATION

Please refer to the attached sheets reflecting changes to the specification.

Under the heading "CROSS REFERENCE TO RELATED APPLICATIONS," please replace the paragraph beginning at page 1, line 4, with:

RECEIVED

JAN 07 2003

CROSS REFERENCE TO RELATED APPLICATIONS Technology Center 2100

A/ This application is related to co-pending U.S. Patent Application No. 09/346,634 entitled DISPATCHING PACKETS FROM A FORWARDING AGENT USING TAG SWITCHING; co-pending U.S. Patent Application No. 09/347,124 entitled CASCADING MULTIPLE SERVICES ON A FORWARDING AGENT; co-pending U.S. Patent Application No. 09/347,111 entitled LOAD BALANCING USING DISTRIBUTED FORWARDING AGENTS WITH APPLICATION BASED FEEDBACK FOR DIFFERENT VIRTUAL MACHINES; co-pending U.S. Patent Application No. 09/347,428 entitled GATHERING NETWORK STATISTICS IN A DISTRIBUTED NETWORK SERVICE ENVIRONMENT; co-pending U.S. Patent Application No. 09/347,122 entitled HANDLING PACKET FRAGMENTS IN A DISTRIBUTED NETWORK SERVICE ENVIRONMENT; co-pending U.S. Patent Application No. 09/347,108 entitled SENDING INSTRUCTIONS FROM A SERVICE MANAGER TO FORWARDING AGENTS ON A NEED TO KNOW BASIS; co-pending U.S. Patent Application No. 09/347,126 entitled DISTRIBUTION OF NETWORK SERVICES AMONG MULTIPLE SERVICE MANAGERS WITHOUT CLIENT INVOLVEMENT; co-pending U.S. Patent Application No. 09/347,048 entitled SYNCHRONIZING SERVICE INSTRUCTIONS AMONG FORWARDING AGENTS USING A SERVICE MANAGER; co-pending U.S. Patent Application No. 09/347,125 entitled BACKUP SERVICE MANAGERS FOR PROVIDING RELIABLE NETWORK SERVICES IN A DISTRIBUTED ENVIRONMENT; co-pending U.S. Patent Application

4
No. 09/347,123 entitled STATEFUL FAILOVER OF SERVICE MANAGERS;
co-pending U.S. Patent Application No. 09/347,109 entitled
NETWORK ADDRESS TRANSLATION USING A FORWARDING AGENT; and co-
pending U.S. Patent Application No. 09/347,036 entitled
PROXYING AND UNPROXYING A CONNECTION USING A FORWARDING AGENT,
all filed on July 2, 1999 and incorporated herein by reference
for all purposes.
